# **LA SERIES**

MODELS LA-10 : LA-520 : LA-2150H



# **■ FEATURES**

- Line Powered
- Low Noise Figure
- Optional Power Inserter (PS-10)
- Wideband & High Output Models
- Hermetically Sealed / Outdoor Rated
- **CUSTOMER NOTES:**

#### **LINE POWERED AMPLIFIERS**

When extra amplification is needed, Holland Electronic's LA Series small in-line amplifiers are the choice of industry professionals world-wide. The LA Series can be powered with existing line voltage, or used with the optional PS-10 power inserter.

### LA-10

The LA-10 is a full band (5-900 MHz) 10 dB gain, CATV, UHF/VHF line amplifier with medium output capability.

#### LA-520

Our most versatile line amplifier with wideband capabilities from 50 to 2050 MHz and 20 dB gain.

#### LA-2150H

This high-output line amplifier has been specifically designed for satellite systems with a frequency range of 950 to 2150 MHz and 20 dB gain.

# LA SERIES

# **SPECIFICATIONS**

FORWARD PATH	LA-10	LA-520	LA-2150H
Frequency	5 - 900 MHz	50 - 2050 MHz	950 - 2150 MHz
Gain	10 dB	20 dB	20 dB
Maximum Input	20 dBmV (7 Ch.)	-38 dBm (16 Trns.)	-35 dBm (16 Trns.)
Maximum Output	30 dBmV	-18 dBm (16 Trns.)	-15 dBm (16 Trns.)
Noise Figure	4 dB	5 dB	5 dB
GENERAL			
Power Requirements	12 - 18VDC @ 40 mA	12 - 18VDC @ 50 mA	12 - 18VDC @ 50 mA
Dimensions	2.3" x .75"	2.25" x 1" x .75"	3.5" x 1" x .75"
Weight	.05 lbs.	.15 lbs.	.15 lbs.

# **LA SERIES POWERING OPTIONS**

The PS-10 is an optional UL listed power supply and inserter for the

LA Series line amplifiers or other DC line powered amplifiers.

PS-10		
Frequency	5 - 2150 MHz	
AC In	115VAC	
DC Out	15VDC @ 100 mA	

